We claim:

1. An image capturing device, comprising:

a display screen integrally formed on a surface of said image capturing device;

a cover capable of being positioned over said display screen and capable of being retracted away from said display screen; and

a guide device that retains said cover against said surface of said image capturing device.

- 2. The device of claim 1, wherein said cover comprises a segmented cover including a plurality of vertical segments, with said plurality of vertical segments being flexibly joined to each other.
- 3. The device of claim 1, further comprising a protrusion formed on said cover.
- 4. The device of claim 1, further comprising a protrusion or recess formed on said cover and wherein said protrusion or recess is part of a camera gripping area when said cover is retracted.
- 5. The device of claim 1, wherein said cover remains outside said image capturing device when retracted.

- 6. The device of claim 1, wherein said guide device comprises a pair of grooves formed in said image capturing device along said display screen and wherein said cover slides in said pair of grooves.
- 7. The device of claim 1, wherein said guide device comprises a pair of linear tracks formed as part of a surface of said image capturing device and wherein said cover moves along said surface.
- 8. The device of claim 1, wherein said cover is manually positioned over said display screen and is manually retracted away from said display screen.
- 9. The device of claim 2, wherein said guide device comprises a pair of partially curved tracks formed as part of an exterior surface of said image capturing device, with said exterior surface including a curved portion and wherein said cover moves along said exterior surface.
- 10. The device of claim 2, further comprising an opening in said image capturing device of a size and location to allow said cover to pass into said image capturing device when said cover is retracted and wherein said guide device comprises a pair of tracks including curved portions that curve into an interior region of said image capturing device.
- 11. The device of claim 1, wherein said cover comprises two or more pieces.

- 12. The device of claim 1, wherein said cover comprises two or more pieces and said two or more pieces are mechanically linked so that retraction of a particular cover piece retracts all other cover pieces.
- 13. The device of claim 1, further comprising an integrated electrical switch that is activated by a retraction motion of said cover.

14. A cover adapted for use with a display screen of an image capturing device, comprising:

a segmented cover capable of being manually positioned over said display screen and capable of being manually retracted away from said display screen;

a guide device that retains said segmented cover against a back surface of said image capturing device; and

a protrusion formed on said segmented cover.

- 15. The cover of claim 14, said segmented cover including a plurality of vertical segments, with said plurality of vertical segments being flexibly joined to each other.
- 16. The cover of claim 14, wherein said segmented cover remains outside said image capturing device when retracted.
- 17. The cover of claim 14, wherein said guide device comprises a pair of grooves formed in said image capturing device along said display screen and wherein said segmented cover slides in said pair of grooves.
- 18. The cover of claim 14, wherein said guide device comprises a pair of linear tracks formed as part of a surface of said image capturing device and wherein said segmented cover moves along said surface.

- 19. The cover of claim 14, wherein said guide device comprises a pair of partially curved tracks formed as part of an exterior surface of said image capturing device, with said exterior surface including a curved portion and wherein said segmented cover moves along said exterior surface.
- 20. The cover of claim 14, further comprising an opening in said image capturing device of a size and location to allow said segmented cover to pass into said image capturing device when said segmented cover is retracted and wherein said guide device comprises a pair of tracks including curved portions that curve into an interior region of said image capturing device.